

KATS, M.E., inzh.; CHERNETENKO, B.N., inzh.

Experimental industrial production of two-layer ceramics. Stek.
ker. 22 no.10:30-33 0 '65. (MIRA 18:12)

1. Kombinat stroitel'nykh materialov "Pobeda".

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721120017-0

KATS, M.E., inzh.

Two-layer face brick. Stroi.mat. 10 no. 8:35-36 Ag 164.
(MIRA 17:12)

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721120017-0"

W.E.

KATS, M.I.

Location & file & marginalia

3128

513.37
The Nature of Centres of Luminescence in Photochemically-Coloured Alkali-Iodide Crystals. M. I. Kats.
Zh. chsp. fiz., Feb. 1948, Vol. 18, No. 2, pp.
104-173. In Russian)

1948

KATS, M.I.; SEMENOV, B.Z.

Investigation of the absorption and luminescence spectra of
nickel-activated alkali-halide crystals. Opt. i spektr. 4 no.5:
637-642 My '58. (MIRA 11:6)

1. Saratovskiy gesudarstvennyy universitet.
(Phosphors) (Luminescence)

KANER, B.L., KATS, M.I.

"Fundamentals of safety and fire prevention techniques in the
chemical industry," by N.V.Solov'ev, P.I.Ermolov, N.A.Strel'chuk.
Reviewed by B.L.Kaner, M.I.Kats. Khim. prom. no. 7:615-616
O-N '60. (MIRA 13:12)

(Chemical industries--Safety measures)
(Solov'ev, N.V.) (Ermolov, P.I.) (Strel'chuk, N.A.)

KATS, M.I.; STRIZHAK, N.S.; YAKIMOV, S.Ya., red.

[Safety measures and industrial sanitation in the chemical industry; rules, regulations, standards, and instructions]
Tekhnika bezopasnosti i proizvodstvennaya sanitariia v khimicheskoi promyshlennosti; sbornik postanovlenii, pravil, norm i instruktsii. Moskva, Izd-vo "Khimia," 1964. 653 p.
(MIRA 17:5)

FAYERSHTERN, Natan Davidovich; KATS, Mikhail L'vovich; IVANISOV, Aleksandr Ivanovich; POMAZKOV, N.S., prof., doktor ekonom.nauk, retsenzent; GRUNKIN, M.N., dotsent, kand.ekonom.nauk, red.; VARKOVETSKAYA, A.I., red.izd-va; SPERANSKAYA, O.V., tekhn.red.

[Method of planning and rules for accounting in industrial management without workshops; from the work practice of the Leningrad Building Machinery Plant] Planirovanie i normativnyi metod ucheta pri bestsekhovom upravlenii proizvodstvom; iz opyta raboty Leningradskogo zavoda stroitel'nykh mashin. Moskva, Gos.nauchno-tekhn.izd-vo mashinostroit. lit-ry, 1960. 69 p. (MIRA 13:6)
(Leningrad--Building machinery industry--Accounting)

KATS, Mikhail Isaayevich; KORF, Esfir' Isaakovna; KUSHELEV, V.F.,
nauchn. red.; BYKOVA, I.V., red.; GUREVICH, I.F., red.

[Safety measures in the enterprises of the chemical industry;
what an operator of chemical equipment shculd know about the
safety of work conditions] Tekhnika bezopasnosti na pred-
priatiakh khimicheskoi promyshlennosti; chto dolzhen znat'
apparatchik khimicheskogo preizvedstva o bezopasnykh uslo-
viiakh raboty. Moskva, Vysshiaia shkola, 1964. 91 p.
(MIRA 18:2)

KATZ, M. L.

441
A
J
2690. Weak Ultra-Violet Luminescence Intensity by Photo-
Counter Tube Method. M. L. Katz. Phys. Rev. d. Solidification,
B. 2-3, p. 254-259, 1956. In German. The author demonstrates that
the photo-counter tube may be employed for the investigation of weak
u.v. phosphorescence, since the extremely weak intensities the photo-
graphic method has failed. It has been found that the photo-counter tube
enables phosphorescence intensities to be observed which are 2000-times
weaker than can be examined by the best photo cell arrangement. Full
details are given of the investigation of the u.v. phosphorescence of blue
fluorpar, whereby an extremely characteristic anti-Stokes phenomenon is
established: the emitted phosphorescent radiation has a shorter wave by
more than 1000 Å than that of the exciting light.
H. H. Ho.

4861. 535.371 : 537.312.5
4781. Luminescence and photoconduction of cadmium
" Electrophysics, Don L. Johnson and P. R.
Phys., U.S.A. 1956, Vol. 1, No. 1, p. 1-10." A
451

Ultraviolet luminescence of x-rayed rock salt crystals
 M. L. Katz, Physik, Z. Sowjetunion 12, 373-82 (1937)
 (in German). Visible light was used as the exciting source. The phosphorescence spectrum of carefully tempered salt contains one band with the max. at 2350 Å. Deformed crystals show two bands with the max. at 2350 and 2800 Å. The fluorescence spectrum shows the same bands. The excitation spectrum of the ultraviolet fluorescence of the deformed crystal shows the two max. at 4700 and 4800 Å., while that for the visible crystal shows only one at 4800 Å. A qual. discussion of the data is given.

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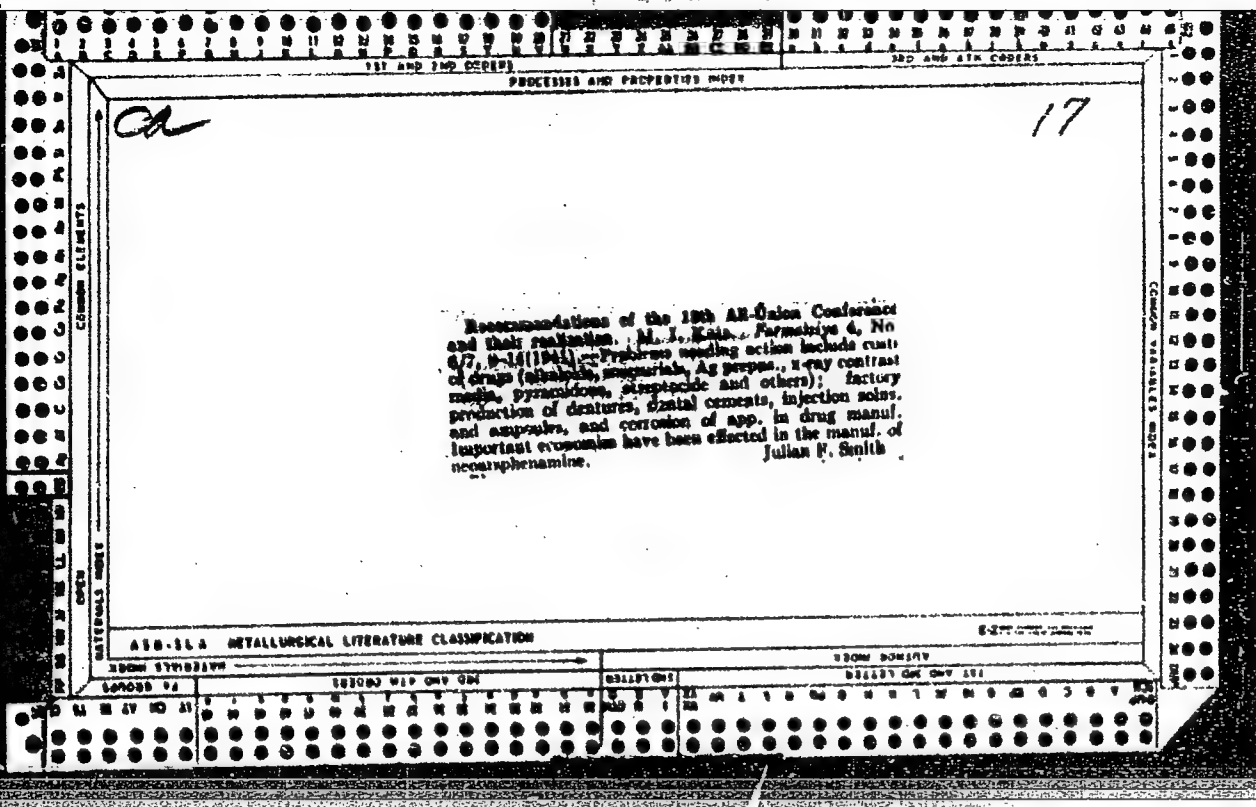
Ultraviolet luminescence of deformed and undeformed sodium chloride crystals. M. L. Kats and R. B. Salomonky. *Compt. rend. acad. sci. U. R. S. S.* 24, 683-6 (1959) (in German).—The ultraviolet spectra of deformed and undeformed NaCl crystals were investigated and the authors conclude that there are 3 kinds of centers in the deformed NaCl crystals, where the emission of the short-wave band (2300 Å.) can be explained by transitions from a center level to the ground level, the middle band by perturbations of the former through plastic deformation, and the long-wave band by the presence of impurities introduced by them. Transformation during the tempering process.

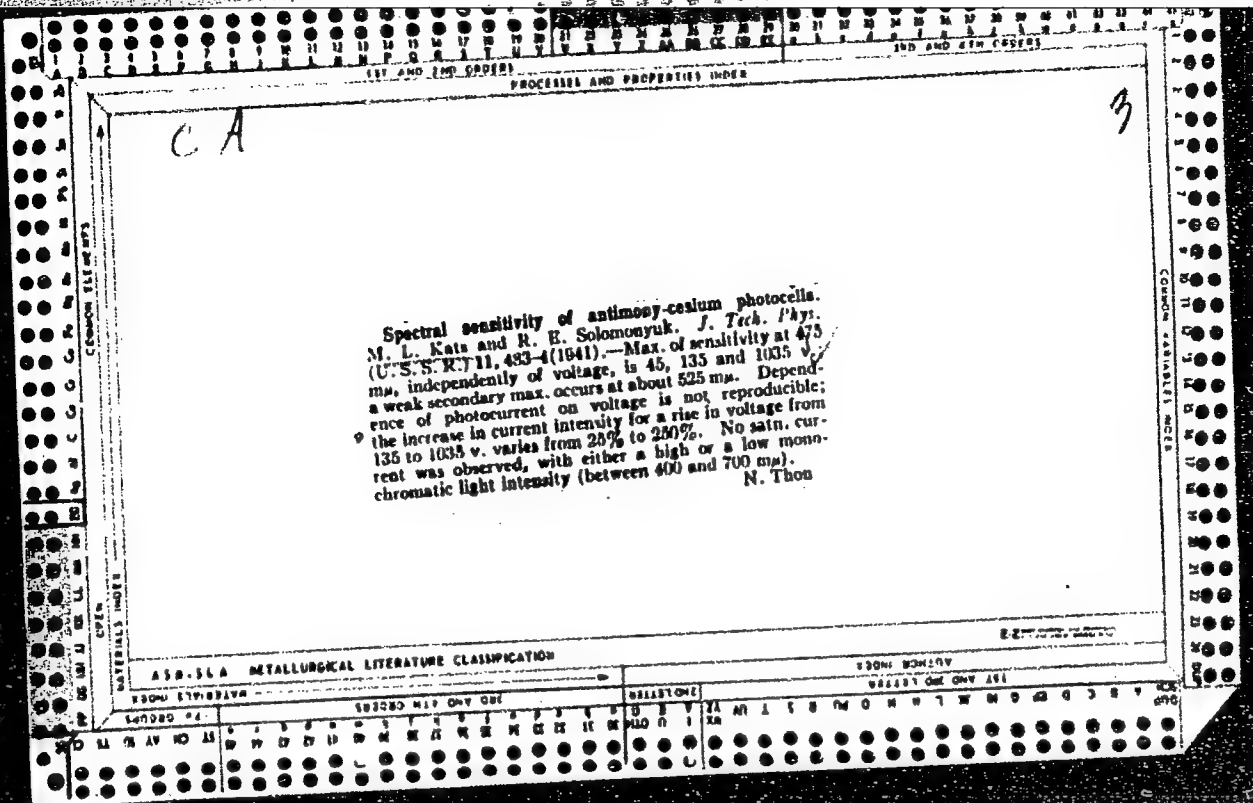
Frank Gonet

ALUMINA METALLURGICAL LITERATURE CLASSIFICATION

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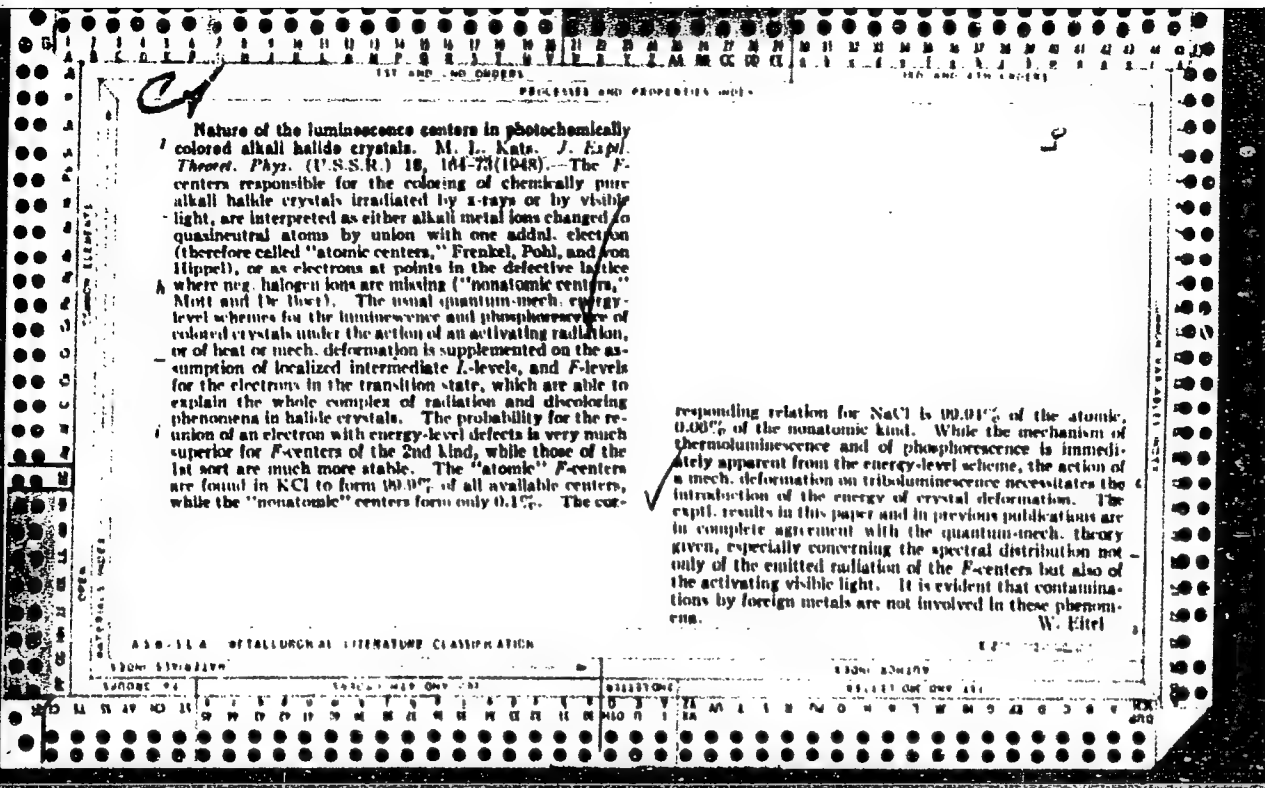
CIA-RDP86-00513R000721120017-0"

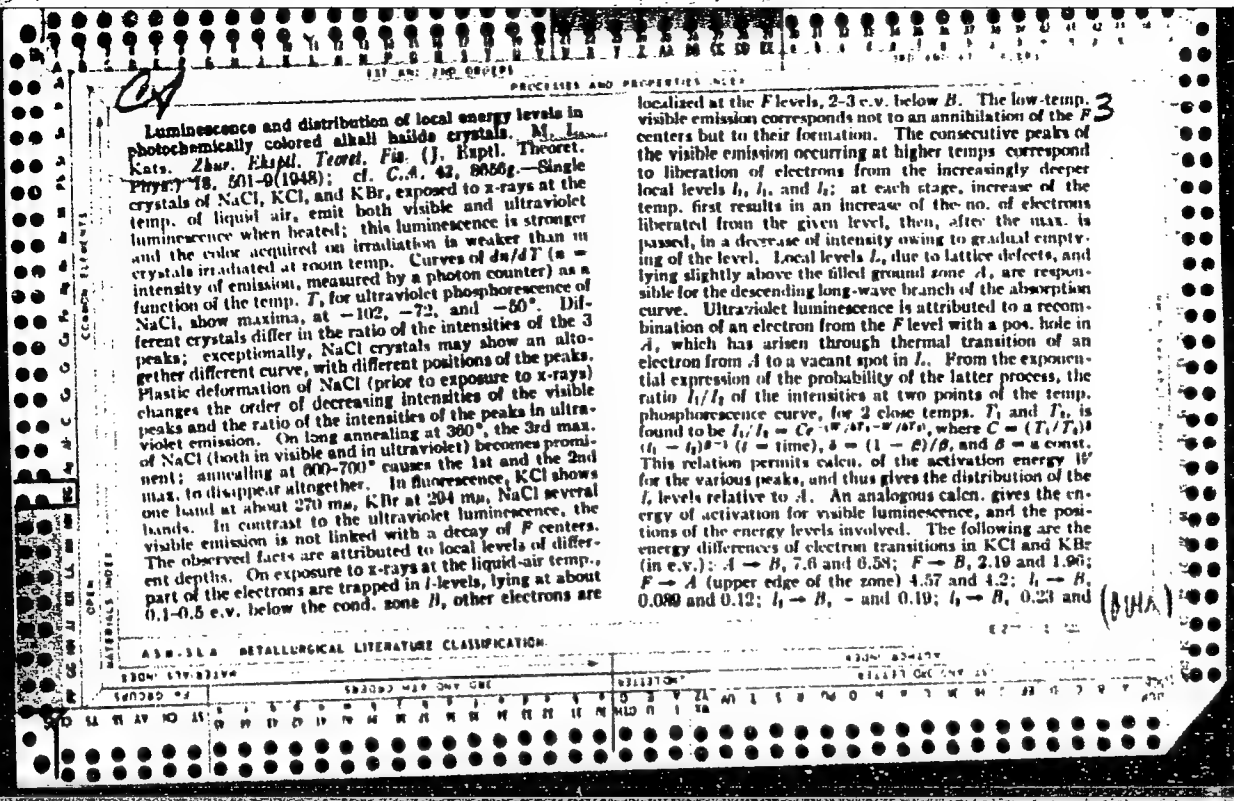




KATS, M. L.

RT-856 (Ultraviolet luminescence of KCl and KBr single crystals irradiated by X-rays at low temperature) Ul'trafioletovaja luminesentssiia monokristallov KCl i KBr, rentgenizovannykh pri nizkoi temperatuze.
DOKLADY AKADEMII NAUK SSSR, 58(9): 1935-1938, 1947





"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721120017-0

0.20; $A \rightarrow L_1$, < 0.40 and < 0.38; $A \rightarrow L_2$, 0.40 and 0.38;
 $A \rightarrow L_3$, - and 0.40.

N. Thom

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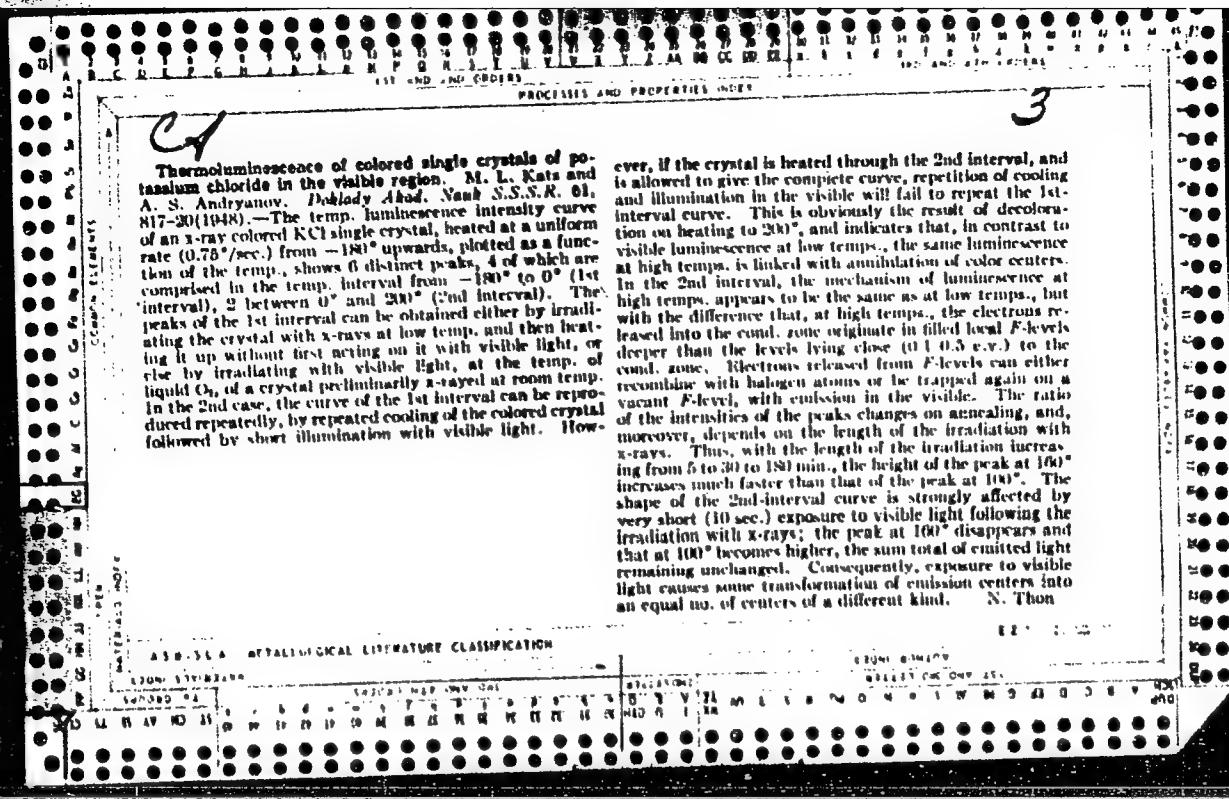
CIA-RDP86-00513R000721120017-0"

Decay of the luminescence of colored alkali halide crystals. M. I. Katz. Zhur. Eksp. Teor. Fiz. (J. Exptl. Theoret. Phys.) 18, 944-50 (1948); cf. C. A. 43, 3718c. (1) The intensity I of visible luminescence of KCl, lightly colored by x-ray irradiation, decays, at -70° , following a simple exponential law, $I = I_0 e^{-\lambda t}$ (t = time, N = no. of vacant F levels, attaining, in alkali halides, 10^{14} - 10^{15} /ev.). These vacancies correspond to thermal liberation of electrons from trapping levels near the cond. zone and subsequent localization at F levels. At a higher temp., $+20^\circ$, the $\log I/I_0$ curve consists of 2 branches of different slopes, as a result of superposition of 2 exponential terms. On the basis of the temp. distribution curve of I , luminescence at -70° is obviously determined only by electrons liberated from levels corresponding to one single peak, at -82° , hence the single exponential term. At room temp., both the foregoing electrons and those originating at levels corresponding to the peak at -15° are involved, and the 2 groups differ in the probabilities of transition to the cond. zone, hence the 2 branches of different slopes. NaCl shows a similar behavior. Only in the case of KBr are the -70° and $+20^\circ$ curves similar, with a deviation from the exponential law at the initial stages of decay, which also is substantiated by the shape of the temp. distribution curve. (2) Ultraviolet luminescence of unannealed NaCl decays according to $I = I_0 e^{-\alpha t} + I_\infty e^{-\beta t}$, at both -70 and $+31^\circ$, owing to the participation in the emission process of 3 sorts of centers in contrast to annealed crystals, the emission of which involves practically only one kind of center. This

again, is fully substantiated by the temp. distribution curves of the emission of unannealed and of annealed NaCl. In both KCl and NaCl, the flare-up of ultraviolet luminescence produced by exposure to 600 ms after cessation of phosphorescence, also decays exponentially. (3) The exponential law follows from the assumption of a recombination of an F-center electron with a pos. hole in the ground zone. Integration of $I = -\frac{dn}{dt} = n \frac{d\alpha}{dt}$ gives $n = n_0 e^{-kt}$ (where $n = n_0$ at $t = 0$), hence $I = I_0 e^{-kt}$, where $I_0 = n_0 A_{\text{pos}}$. (4) The flare-up luminescence produced by exposure to visible light after cessation of spontaneous phosphorescence decays more slowly than the latter and its total output is greater. Stimulation by visible light, in addition, to its action on the existing unstable F centers (of concn. α), must also convert originally stable centers into unstable ones. If so, the concen. α changes by $d\alpha = \alpha' dI + b\alpha^k dI$ (where $\alpha' = n_0 A_{\text{pos}}$ and $0 < k < 1$) which, integrated, gives $\alpha = \alpha' e^{-(1-k)t}$, and $I = n' = e^{-kt} e^{-(1-k)t}$, consistent with the observations.

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CIA-RDP86-00513R000721120017-0"



PA 24/49T112

KATS, M. L.

Aug 48

USER/Physics
Spectra - Intensity
Crystal

"Thermoluminescence of Colored Multicrystalline
KCl in the Visible Part of a Spectrum," M. L.
Kats, A. S. Andrianov, Phys Inst, Saratov State U,
4 pp

"Dok Ak Nauk SSSR" Vol LXI, No 5

Investigates intensity of temperature luminescence
in a colored KCl crystal as a function of tempera-
ture (in the range -180 to 200° C). Graph of this
dependence shows six distinct peaks.

24/49T115

Nov 48

USSR/Physics
Luminescence
Phosphors

"The Influence of Excitation Conditions on the
Temperature Intensity of Luminescence in ZnS-Cu
Phosphors," M. I. Kats, N. V. Zhukova, Inst.
of Phys. Serator State U., 3 3/4 pp

"Dok Ak Nauk BSSR" Vol LXIII, No 3

"Dok Ak Nauk BSSR" Vol LXIII, No 3
As a result of measurements, it may be assumed
that deep accentuated levels form only a small
fraction of the total number of small levels in
ZnS-Cu and that, therefore, differences complete
intensity of luminescence in weak and complete

Nov 48

USSR/Physics (Contd)
Submitted

"Excitation are obviously unimportant. Submitted
by Acad S. I. Vavilov 1 Oct 48.

55/497100

KATS, M. L.

Jan/Feb 49

USSR / Physics
Luminescence
- Color

Crystals - Color
"Luminescence of Colored Monocrystals of Alkali
Haloid Compounds," M. I. Kats, Phys Inst,
Saratovskiy State U, 12 pp

Studied luminescence of photochemically
alkali-haloid monocrystals, and their temperature
dependence in connection with the spectrum of
local energy levels. Studied luminescence life-
times versus concentration of color centers for

36/49
Jan/Feb 49

USSR / Physics (Contd.)

36/93

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721120017-0"

PA

156195
Feb 50
USSR/Physics - Luminescence
Crystallography
"Luminescence of NaCl Monocrystals Subjected to
Heat Treatment," M. L. Kats, Inst of Phys, Bar-
atov State U., 9 pp

"Zhur Ekspер 1 Teoret Fiz" Vol XX, No 2
"Zhur Ekspер 1 Teoret Fiz" Vol XX, No 2
Results of investigation into luminescence of
rock salt crystals colored by heat treatment. In
both cases, luminescence is due to level, but
jected and not subjected to heat treatment.
of electrons leads to sharp increase in the
heat treatment leads to sharp increase in the
156195

Feb 50
(Contd.)

USSR/Physics - Luminescence
and the light sum.
intensity of luminescence and action of visible
centers are
Also establishes that under action (luminescence)
light some light (luminescence) with less thermal
converted to other centers with 6 Jul 49
activation energy. Submitted 6 Jul 49
156195

KATS, M. L.

CA

S

Luminescence of sodium chloride single crystals subjected to thermal treatment. M. I. Katsenelenbaum, Inst. Sverdlov State Univ.), Zhar. Tekhn. Fiz. No. 30, Iss. 74 (1959); cf. C.I., 43, Addit. The intensity of luminescence, I , curve of an x-rayed natural NaCl, as a function of the temp., shows 2 distinct peaks, at 351.73 and at 427.30°K. If the crystal is heated in air prior to the exposure to x-rays, I in both peaks increases, the more the longer the thermal treatment at the given temp. At 773°K., both of I is reached in about 2 hrs., longer heating having no further effect. In all cases, I attains its limit in no longer than 3 hrs. In both peaks, the limiting I increases with the temp. of the heat-treatment, and so does the total light staged, L ; the positions of the peaks remain unchanged. X-rayed NaCl crystals, unheated and after 3 hrs. treatment at 673, 673, 773, 873, and 973°K., showed, in the 1st and in the 2nd peak, the following values of I , and the following total L : 6.6, 6.3, 2.35; 34, 24, 7.80; 71, 63, 16.81; 349, 322, 79.29; 365, 420, 89.22; 427, 496, 111.40. If, after exposure to x-rays, the crystal, previously heat-treated at 973°K., is left in the dark for up to 3 hrs., I and L in the 1st peak decrease, the more the longer the crystal is kept in the dark, but remain unchanged in the 2nd peak. This clearly indicates

the different nature of the centers responsible for the 2 peaks. The heat-treatment is effective only if done in air, not in vacuum. However, the unchanged position of the temp. peaks indicates clearly that the effect cannot be due to centers belonging to the gas which penetrates into the lattice. Rather, the increase of I and of L must be due, either by an increase of the concn. of the electrons at the levels corresponding to the 2 peaks, or of the yield of luminescence, owing to a disruption of the lattice by the gas. This is borne out by the observation of a similar increase of I and of L , if the untreated single crystal is ground to a powder; a very thin layer of the powder, not more than 0.1 of the wt. of the original single crystal, shows considerably increased I and L in both peaks. The analogy is, however, not complete, as, with the powder, the maxima are more diffuse than with the heat-treated single crystal. Further, if a heat-treated x-rayed crystal is crushed to a powder, I and L increase again. If a heat-treated and x-rayed crystal is exposed to visible light, I in the 1st peak increases, and decreases in the 2nd peak.



with the total I_0 remaining essentially unchanged; this is illustrated by the following data of I in the 1st and 2nd peak, and of L , with the values found on exposure to visible light in parentheses: treated at 673°K., 30 (30), 21 (24), 17.22 (30.20); at 773°K., 321 (338), 229 (193), 62.52 (63.20); at 873°K., 415 (487), 447 (620), 92.87 (80.30); at 973°K., 314 (532), 600 (460), 100.00 (105.10). Visible (white or blue) light is, however, without any effect if the crystal is exposed to it at the temp. of liquid air. Exposure to red light produces the same effects as keeping in the dark after exposure to x-rays. That the 2nd peak is deth. by F-centers, follows from the fact that the color of the crystal disappears only after emission of the 2nd peak, but is preserved after only the 1st peak has been emitted; further, centers of the 2nd peak can be transformed into centers of the 1st peak by absorption of light corresponding to the F-band. The centers of the 1st peak, although they are created from those of the 2nd peak, F-band absorption, and are annihilated by red light, cannot be identified with the F-centers, as the latter probably, the 1st peak is deth. by M-centers. However, the very nearly 1:1 ratio of the intensities in the 2 peaks, - despite the 1:25 ratio of the absorption coeffs. in the M- and F-bands of NaCl, remains unaccounted for. N. T.

CA

Ultraviolet luminescence mechanism of x-rayed alkali-halogen crystals. M. L. Kats (N. G. Chernyshevskogo State Univ., Saratov). *Izvest. Akad. Nauk S.S.R., Ser. Fiz.* 15, 667-8 (1951).—Two types of color centers have been discovered in ultraviolet absorption spectra of x-rayed alkali-halogen crystals, D (hole) and E (electrons). D_1 centers (3000-A. band in KCl) are observed at low temp. only, D_1 (2320 Å.) and D_1 (2165 Å.) also at room temp. At low temp. glow curves are due to a recombination of E and D_1 centers; light can also liberate holes from D_1 centers for recombination. Phosphorescence is due to a recombination of E and D_1 centers made possible by a tunneling effect of E-electrons.
S. Pakswit

CA

22

Fluorescence spectra of petroleum and its fractions in liquid condition and in a chromatographic column. M. L. Kata and N. K. Skorov (N. G. Chernyshev Saratov Univ.), *Izvest. Akad. Nauk S.S.R., Ser. Fiz.*, 13, 777-80 (1951). In crude oil and in the distn. residue above 400°, the fluorescence maxima occur at 472, 510, 539, and 525 m μ with intensities depending on the type of the oil. In fractions 200-400° these maxima are absent and 2 maxima for each fraction, 431-445 and 451-468 m μ , appear; the max. shift slightly to longer waves with increased distn. temp. In the spectra of crude oil adsorbed on Al₂O₃ in a chromatographic column all lines appear, the lines of shorter wavelength appearing progressively towards the bottom. The intensity of fluorescence is much higher in the chromatographic column; exposures required are 18-20 min. Thus this method can be used for identification and qual. analysis of crude oil.
S. Pakswar

1. M. L. KATS

2. USSR (600)

4. Alkyl Halides

7. Mechanism of luminescence in X-rayed crystals of alkyl halide compounds in the ultraviolet range. Izv. AN SSSR. Ser. fiz. 15 no. 5. 1951

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

CA

Effect of the excitation conditions on the luminescence of colored alkali halide crystals in the ultraviolet region. M. Iu. Kita, Saratov State Univ., Zhar. Ekspil. Fizet., 78, 78-84 (1952). -- The high stability of the coloring imparted to alkali halide crystals by irradiation with x-rays suggests that, in analogy with electrons in F -centers, pos. holes are also localized, namely at vacancies of pos. alkali metal ions. The observed V luminescence bands are attributed to such localized pos. holes. There are, consequently, 2 kinds of centers in alkali halides: electronic F -centers, comprising the F , M , and N centers, and "hole" color centers D , responsible for the V bands. Measurements of the total light L emitted in the luminescence at 20° of NaCl exposed to x-rays at -180, -72, and +20°, always to the same F -center concn., showed that L decreases with increasing temp. of the irradiation; if L at -180° is taken = 100%, the values of L for crystals x-rayed at -72 and at +20° are 41.5 and 5%, resp. A similar behavior was found with KCl and KI. These phenomena are consistent with the conclusion that, while D_1 and D_2 centers (i.e. V_1 and V_2 bands) arise, in exposure to x-rays, also at room temp., D_1 centers (i.e. the V_1 band) appear only at low temps.; D_1 centers are conceived as a vacant cation point with a localized hole (neutral halogen atom); a D_2 center is a D_1 center localized beside a pair of vacancies of ions of opposite signs. When a crystal which has been exposed to x-rays at a low temp. is heated up to room temp., the D_1 centers free holes which can recombine with F -centers, with resulting ultraviolet emission; this conclusion is borne out by the fact that about 60% of the F -centers are spent in this process. Further evidence that the low-temp. ultraviolet luminescence is due to D_1 centers is drawn from the flash which arises when crystals x-rayed at a low temp. are irradiated at the same temp. with monochromatic light from the V_1

Electronic Phenomena
3

absorption band. This is due to partial liberation of holes from the D_1 centers. It does not happen with crystals x-rayed at room temp.; however, in the case of a flash from the F -band region does give rise to a flash. In both cases, the flash is the result of a recombination of F and D centers; in the 1st instance, holes from D centers are set free to recombine with F , whereas in the 2nd instance electrons from F centers are liberated to recombine with holes localized in D_1 . Upon x-irradiation at room temp., the total light emitted in the flash on irradiation with visible light, decreases when the crystals have been left to stand in the dark, at room temp. (but not if kept at liquid-air temp.); this phenomenon must in some way be linked with changes in the D_1 centers, inasmuch as the F band remains unchanged. The temp. emission curves of crystals x-rayed at liquid-air temp. shows 2 low-temp. peaks, at about 170 and 200°K., with a max. at 235 Å., and 1 high-temp. peak at about 235°K., max. around 2400 Å. The latter band is observed also in crystals x-rayed at room temp. and, consequently, it is attributed to recombination of electrons with D_1 centers; by the same reasoning, the 235-Å. band corresponds to a recombination of pos. holes from D_1 with F centers. The mechanism of recombination of electrons with D_1 centers call for an exponential decay of the after-glow. Observations show exponential decay in weakly x-rayed NaCl crystals (1.2×10^4 F -centers/cc.), but deviations from the exponential at the initial stages of the decay in strongly x-rayed crystals (8.0×10^6 /cc.). In the 1st instance the emission is all 2400 Å., whereas in the 2nd instance there is also some 235 Å., indicating some ant. of D_1 centers. This is the case also with plastically deformed NaCl crystals.

N. Thon

KAD 16

USSR

333.371

313. Luminescence of ionic and atomic silver centres
in X-rayed phosphors NaCl-Ag. M. I. KAIS. Zh.
ekspres teor. fiz., 23, No. 6 (12), 720-7 (1952). In
Russian.

It is established that in the phosphor NaCl-Ag
two types of atomic centres of silver exist, which differ
by their thermal stability and the fluorescent spec-
trum. It is shown that the brightness of the spectral
band 450 m μ , caused by the ionic centres, decreases,
and of the 630 m μ , caused by the atomic centres of
silver, increases with an increase in the duration of
the X-raying of the phosphor. It was found that the
form of the luminescent curves and the intensity of
coloration, characteristic of the F-centres, depend on
the concentration of the activator. On the basis of
the experiments some new ideas are proposed
regarding the nature of the luminescent centre of
NaCl-Ag.

E. RAJIN

BB

KATS, M. L.

235T90

USSR/Physics - Luminescence Centers

21 Jul 52

"Luminescence of Atom and Ion Centers of Silver in
NaCl-Ag Phosphors," M. I. Kats

"Dok Ak Nauk SSSR" Vol 85, No 3, pp 539-542

Presents results of an investigation of NaCl + AgCl
phosphors grown in the form of a single crystal
[monocrystal] from a fusion, carefully kept free
of impurities. The photometry of luminescence in
the visible range was conducted with a vacuum pho-
tometer and amplifier of 10^5 amplification; and in
the ultraviolet region, with a photon counter having

235T90

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235T90

CP

Electronis Phenomena
3

Fluorescence of ionic and atomic copper centers in NaCl-Cu phosphors. M. L. Kats (N. G. Chernyshevskii State Univ., Saratov) "Doklady Akad. Nauk S.S.R." 85, 757-60 (1952); cf. C.A. 46, 9003a.--In NaCl-CuCl phosphors, grown by simultaneous cryst. from the melt, light corresponding to the selective absorption band of Cu⁺ ions (max. at 255 m μ) excites blue-violet fluorescence extending into the near ultraviolet. The brightness of the fluorescence is decreased by irradiation with x-rays, the more the longer the exposure, down to a definite limit beyond which further prolonged exposure to x-rays does not change the brightness any further. X-ray irradiation further gives rise to the appearance of 2 new excitation bands, one at 310 m μ (A centers), the other at 360 m μ (A' centers), producing orange-yellow and red fluorescence the brightness of which increases with the length of exposure to x-rays. This increase, too, tends to a limit which lies at about the same length of time of

irradiation as the limit of the fall of the blue-violet fluorescence of the Cu⁺ ions. Thus, the reduction of the no. of the ionic, and the production of the at. centers, run parallel. The 300 and 360 m μ excitation bands coincide with absorption bands of additively colored NaCl-Cu crystals reported by Blan (C.A. 29, 32372) and attributed to at. Cu by Toporets (Doklady Akad. Nauk S.S.R. 4, 20 (1933)). Thus, in NaCl-Cu as in NaCl-Ag, x-rays convert part of the activator ions to atoms. In terms of the concn. of the activator, the optimum activator contents giving max. brightness of the fluorescence are 0.1 mol % CuCl and 1.0 mole % AgCl. Only Cu⁺ ions lying in immediate neighborhood of halide vacancies can be converted into A centers; in fact, no amt. of x-ray exposure can convert all the Cu⁺ ions into A centers. That the limiting concn. of the usual F centers is lower in x-rayed NaCl-Cu than in nonactivated NaCl crystals, is borne out by the observation that the yellow coloring produced by x-rays, and characteristic of F centers, is much weaker in NaCl-Cu than in NaCl. Also, the 2nd thermoluminescent peak of NaCl at 427-430°K. is absent in NaCl-Cu, on account of the low concn. of F centers. This peak begins to appear faintly when the concn. of CuCl is lowered sufficiently. X-ray irradiated NaCl-Cu also shows phosphorescence in the blue-violet and a weak ultraviolet phosphorescence. The visible emission is the same as with nonirradiated NaCl-Cu excited with 255 m μ . This means that, in the recombination, the electron falls first on an excited level of the activator, and emission is due to its return to the ground state from that level. N. Thon

(PA 56 no: 671: 7588 '53)

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CIA-RDP86-00513R000721120017-0"

KATS M.L.

K-5

Category : USSR/Optics - Physical Optics

Abs Jour : Ref Zhur - Fizika, No 2, 1957, No 4981

Author : Kats, M.L., Sidorov, N.K.

Title : Fluorescence Spectra of Petroleums and Their Fractions in the Liquid State and in a Chromatographic Column.

Orig Pub : Uch. zap. Saratovsk. un-ta, vyp. fiz., 1954, 40, 3-59

Abstract : Three specimens of petroleum were investigated. Distillation into fractions were carried out in the Gafaskin apparatus, and the chromatography in Al_2O_3 columns. The luminescence spectrums of the petroleums and their fractions were obtained photographically in the test tubes or directly in the columns, the excitation being with a PRK-4 tube with a FS-4 filter. The energy distribution in the spectra was not determined, and only micro-photograms were considered. It was established that the fluorescence spectra of raw petroleum in the visible region are characterized by the presence of the 472-476, 505-510, 540-545, and 620-625 millimicron bands. The first band is ascribed to oils, the second and third to tars, and the fourth to asphaltenes; analogous maxima were found also in the spectra of the fractions in the columns. The investigated specimens of

Card : 1/2

Category : USSR/Optics - Physical Optics

K-5

Abs Jour : Ref Zhur - Fizika, No 2, 1957, No 4981

the petroleums differ from each other by the ratios of the intensities of the bands.

Fractions with a boiling temperature below 200° do not glow; the increase in the intensity of the luminescence of the remaining fraction that is produced by increasing their boiling temperature is connected with a corresponding increase in the contents of the aromatic compounds, responsible for the glow. In the columns, the color of the glow of the zones varies in all cases downward from orange to violet. A connection was established between the relative intensities of the glow of the components and their relative concentration, on the basis of which it is indicated that it is possible to work out a fluorescent procedure for a quantitative component analysis of petroleums. The authors reach the conclusion that the absorption spectra of petroleums in the visible region are not characteristic and cannot serve for their identification.

Card : 2/2

KATS, M.L.

"Photon Counter for Investigation of Weak Intensity Radiation in the Ultraviolet Region of the Spectrum," by M. L. Kats, Uch. zap. Sarat. Un-ta (Scientific Notes of Saratov University), 1954, 40, pp 61-105 from Referativnyy Zhurnal -- Fizika, No 10, Oct 56, Abstract No 29992).

The counters designed by the writer are described as well as the technology of their manufacture. The counter cathodes were made of platinum, tungsten, aluminum, silver, zinc, copper, and cadmium. The dark background of a platinum counter consisted of about 1.4 pulses/min. Within the band of 3200 to 2600 Å wavelength, the quantum output of a platinum counter increases from $2.7 \cdot 10^{-4}$ el/kv to $3.18 \cdot 10^{-4}$ el/kv; it concurs well with the quantum yield of massive platinum layers.

SUM. 1287

USSR/Optics - Physical Optics, -K-5

Abst Journal: Referat Zhur - Fizika, No 12, 1956, 35775

Author: Zhukova, N. V., Kats, M. L.

Institution: None

Title: Temperature Glow of ZnS-Cu Luminophors

Original
Periodical: Uch. zap. Saratovsk. un-t, 1954, 40, 115-120

Abstract: Two peaks, -150° and -63° , were observed on the curves of the thermal glow of a ZnS-Cu phosphor, excited at temperature of liquid oxygen, in the investigated temperature range (up to 0°). If the same phosphor is excited at room temperature and then cooled to the temperature of liquid oxygen, the curve of the thermal glow had only one very weak peak around -4° . The light sum in this case is approximately 7% of the total light sum stored by the phosphor, excited at low temperatures. From this it follows that the number of the acceptor levels, at which the electrons are localized at low temperature, amounts to an

Card 1/2

USSR/Optics - Physical Optics, K-5

Abst Journal: Referat Zhur - Fizika, No 12, 1956, 35775

Abstract: insignificant fraction of the total number of the shallower levels, on which they are localized at low temperature. The depth of these levels, calculated using the method by V. V. Antonov-Romanovskiy (Izv. AN SSSR, ser. fiz., 1946, 10, 474) is 0.3 ev.

Card 2/2

KATS, M. L.

K-5

Category : USSR/Optics - Physical optics

Abs Jour : Ref Zhur - Fizika, No 1, 1957, No 2382

Author : Kats, M.L., Mel'tser, I.I.
Title : Effect of Roasting on the Spectrum of the Local Acceptor Levels of the
ZnS-Cu luminophor.

Orig Pub : Uch. zapiski (Sarat. un-t), 1954, 40, 121-126

Abstract : The thermal-glow curve method was used to study the effect of heat treatment on the spectrum of the acceptor local levels in the ZnS-Cu phosphor over the 90--375°K range.. Phosphors roasted at 700 and 800° (lattice of the sphalerite type) and excited at 90°K display, in addition to the peak located nearly at 90°K, a second peak at 207°K. In the case of high-temperature roasting (900-1100°, lattice of the wurtzite type) discloses a third peak at 290°K, in addition to the first peak and the second somewhat-displaced peak (~ 237°K). Increasing the roasting temperature from 900 to 1100°C does not change the spectrum of the local levels, but their number of the light-sum increase. The light-sum of phosphors excited at room temperatures and then rapidly cooled is different for wurtzite and for sphalerite. In the first case the thermal displays a peak at 288°K with an intensity that increases with roasting temperature. In the second case the specimens luminesce only weakly, since unlike the high-temperature form, they do not contain the third, deepest group of

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CIA-RDP86-00513R000721120017-0"

KATS, M. L.

USSR/Physics

Card 1/1

Authors : Kats, M. L.

Title : Letter to the editor with regard to the report by F. Daniels, Ch. Boyd and D. Saunders entitled "Thermo-luminescence as a means of scientific investigation".

Periodical : Usp. Fiz. Nauk, 52, Ed. 4, 660 - 661, April 1954

Abstract : The author of the letter complains that the USA report entitled "Thermo-luminescence as a means of scientific investigation" (Science 117, 343, 1953) makes little or no mention of the contributions of Soviet scientists regarding the investigation of local electron levels of entrapment in crystal phosphorus and the development of the method of thermal luminescence curves which is the basic method of their investigation. It is the general tendency of some American scientists (he claims) to belittle the work of Soviet physicists and often by translating and developing a Soviet work they fail to give any references or give it so unwillingly and in such form that it seriously impairs their value.

Institute :

Submitted :

KATS, M. L.

USSR/Physics

Card 1/1

Authors : Andrianov, A. S., and Kats, M. L.

Title : Change of absorption spectra of tin activated alkali-halide phosphori under the effect of x-rays

Periodical : Dokl. AN SSSR, 96, Ed. 2., 253 - 256, May 1954

Abstract : A study of the changes of absorption spectra of tin activated alkali-halide phosphori brought out the following facts: 1) an increase in continuation of x-raying reduces the absorption in the short wave group of maxima; 2) in the spectral zone in which the long wave group of maxima is situated, the absorption increases with the increase in continuation of x-raying; 3) in intensively x-rayed crystals, the short wave group transforms into one band with a maximum at 228 $\mu\mu$. The two adjacent maxima appearing at 224 and 240 $\mu\mu$ disappear in this case. Analogous effects are also caused in other tin activated alkali-halide phosphori. Six references; 4 USSR since 1948. Graphs.

Institution : The N. G. Chernyshevskiy State University, Saratov.

Presented by : Academician G. S. Landsberg, February 27, 1954.

KATS, M.L.

USSR / Optics

K

Abs Jour: Referat Zhur-Fizika, 1957, No 4, 10372

Author : Kats, M.L.

Inst : Saratov University, USSR

Title : Effect of Non-Activizing Ca and Sr Ions on Thermal Glow
of NaCl-Ag Phosphors Exposed to X-Rays.

Orig Pub: Optika i spektroskopiya, 1956, 1, No 2, 198-203

Abstract: An investigation is made of the thermal glow (TG) of NaCl, NaCl with Ca⁺⁺ and Sr⁺⁺ impurities, and of NaCl-Ag with the same impurities, exposed to X-rays at 5-6°. For NaCl the TG has two peaks at 62 and 165°. These correspond to the M and F centers. In the presence of Ca⁺⁺ and Sr⁺⁺ one observes an additional peak at 127 -- 128°. In NaCl-CaCl₂ it predominates over the peak of the F centers. In NaCl-Ag there appears a new intense peak at 32°, due to the silver. The peaks are retained for the M and F centers, but they are less intense. Addition of Ca⁺⁺ and Sr⁺⁺ does not cause substantial changes in the spectrum of

Card : 1/2

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KATS, M.L.

PRIKHOT'KO, A.F.

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Molekulyarnaya spektroskopiya (Papers of the 10th All-Union
Conference on Spectroscopy. Vol. 1: Molecular Spectroscopy)
[L'vov] Izd-vo L'vovskogo univ-ta, 1957. 499 p. 4,000 copies
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Candidate of Physical and Mathematical Sciences, and Plaberman,
A. Ye., Candidate of Physical and Mathematical Sciences.

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KATS, M.L.

51-6-8/25

AUTHOR:

Kats, M. L.

TITLE:

Atomic Centres of Absorption and Emission in Alkali-Halide Phosphors Activated with Ions of Heavy Metals, and their Formation by High Energy Irradiation.
(Atomarnyye tsentry pogloshcheniya i svecheniya v shchelochno-galoidnykh fosforakh, aktivirovannykh ionami tyazhelykh metallov, i ikh cbrazovaniye pod deystviyem zhestkogo izlucheniya.)

PERIODICAL: Optika i Spektroskopiya, 1957, Vol. III, Nr. 6,
pp.602-609. (USSR)

ABSTRACT: The author investigated alkali-halide crystal phosphors activated by ions of silver, nickel and tin. The absorption spectra of these phosphors were obtained in two ways: photographically (using a quartz spectrograph ИСТ-22) and spectrophotometrically (using a quartz spectrophotometer СФ-4). The emission spectra were recorded in the ultraviolet region by means of a quartz spectrograph ИСТ-66, and in the visible region employing a ИСТ-51-type spectrograph. X-ray diffraction examination showed that alkali-halide

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51-6-8/25

Atomic Centres of Absorption and Emission in Alkali-Halide Phosphors
Activated with Ions of Heavy Metals, and their Formation by High-
Energy Irradiation.

phosphors activated with ions of heavy metals are solid solutions of substitution (Ref.4). The absorption spectra of such solutions consist of bands characteristic of the activating impurity. These bands are due to electron transitions between the energy levels of the activator ions, which are always displaced compared with the levels of the free impurity, and sometimes they are split by the lattice field (Ref.5). The absorption spectra of non-irradiated phosphors are shown in Fig.1 (curve 1) for KCl-Sn, and in Fig.2 for NaCl-Ni. Under the action of light of wavelength corresponding to the absorption bands of the activator, fluorescence of definite spectral composition was observed in all phosphors except those activated with nickel. Emission of phosphors activated by Ni may depend on the method of preparation. Thus NaCl-Ni activated electrochemically has strong orange-red fluorescent emission when excited by 330-400 μm light,

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51-6-8/25

Atomic Centres of Absorption and Emission in Alkali-Halide Phosphors activated with Ions of Heavy Metals, and their Formation by High-Energy Irradiation.

while NaCl-Ni grown from melt does not emit when excited by 330-400 μm or by shorter wavelengths. Under the action of X-rays and γ -rays, the absorption spectra of alkali-halide phosphors change very considerably. In addition to the known bands in the visible region due to F-centres, some new absorption bands appear, mainly in the ultraviolet region. These new absorption bands are due to the activator centres whose structure was altered by the high-energy irradiation. New emission bands also appear on irradiation with X-rays and γ -rays. The effects of such irradiation on the absorption spectra are shown in Fig.1 (curves 2-4) for KCl-Sn, Fig.3 for KCl-Ag, Fig.5 for KBr-Sn and Fig.6 for NaCl-Ag. Figs. 4 and 7 show the effect of irradiation with light of 435, 465 and 565 μm on the absorption spectra of X-ray-treated KCl-Ag and NaCl-Ni respectively. Investigation of the absorption and luminescence spectra, of the bleaching action of monochromatic light and of other properties of absorption

Card 3/4

AVAILABLE: Library of Congress.

KATS, M.L.

SUBJECT: USSR/Luminescence

48-4-30/48

AUTHOR: Kats M.L.

TITLE: Atomic Absorption and Luminescence Centers in Alkali-Haloid Phosphors Activated by Heavy Metal Ions, and their Formation under Action of Hard Radiation (Atomarnyye tsentry pogloshcheniya i svecheniya v shchelochnogaloidnykh fosforakh, aktivirovannykh ionami tyazhelykh metallov, i ikh obrazovaniye pod deystviyem zhestkogo izlucheniya)

PERIODICAL: Izvestiya Akademii Nauk SSSR, Seriya Fizicheskaya, 1957,
Vol 21, #4, pp 550-551 (USSR)

ABSTRACT: Absorption spectra of alkali-haloid phosphors considerably change under the action of X- and gamma-rays; a number of new bands, mainly in ultraviolet region, arise. They are due to activator centers, but modified by hard radiation.

In some cases (Ag, Cu, Sn, Pb etc) new spectral bands of luminescence arise, which are due to modified activator centers. In individual cases the luminescence ability arises only after irradiation of a phosphor by X-rays, as for instance in NaCl-Ni phosphor.

Card 1/3

TITLE:

48-4-30/48
Atomic Absorption and Luminescence Centers in Alkali-Haloid
Phosphors Activated by Heavy Metal Ions, and their Formation
under Action of Hard Radiation (Atomarnyye tsentry poglosh-
cheniya i svecheniya v shchelochnogaloidnykh fosforakh,
aktivirovannykh ionami tyashelykh metallov, i ikh obrazovaniye
pod deystviem zheatkogo izlucheniya)

The study of absorption and luminescence spectra has shown that
new centers arise as a consequence of free electrons capture
by activator ions.

In the cases of alkali-haloid phosphors activated by silver,
individual spectral bands, such as at $288 \text{ m}\mu$ in KCl-Ag, are due
to centers in which one of the 6 cations adjacent to a haloid
vacancy is a silver ion.

The band at $440 \text{ m}\mu$ is due to colloid silver particles, and
bands at 315 and $340 \text{ m}\mu$ can be due to particles intermediate
between atomic and colloids composed of small groups of atoms.

Non-activating impurities in alkali-haloid phosphors, such as
ions of Alkali-earth metals, can serve as capture centers.

These capture centers manifest themselves as characteristic
bands in absorption spectra and corresponding peaks in thermal
de-luminescence curves.

Card 2/3

KATS, M.L.

SUBJECT: USSR/Luminescence

48-4-31/48

AUTHORS: Andrianov A.S. and Kats M.L.

TITLE: X-Ray Action on Absorption and Luminescence of Alkali-Haloid Phosphors Activated by Tin (Deystviye rentgenovykh luchey na pogloshcheniye i svecheniye shchelochno-galoидnykh fosforov, aktivirovannykh olovom)

PERIODICAL: Izvestiya Akademii Nauk SSSR, Seriya Fizicheskaya, 1957,
Vol 21, #4, p 552 (USSR)ABSTRACT: Alkali-haloid phosphors activated with tin have 6 spectral bands. In the case of KCl-Sn these bands have maxima at 224, 232, 240, 252, 276, and 296 μm .

After irradiating this phosphor by X-rays, the absorption sharply decreases in 224, 232 and 246 μm maxima and increases in the region with the long wavelength maxima. In phosphors subjected to a strong action of X-rays, the group of short wavelength bands transforms into one band having one diffused maximum. These changes are reversible; after heating the absorption intensity in the region of short wavelength bands increases and the former shape of absorption curve is restored.

Card 1/2

TITLE:

X-Ray Action on Absorption and Luminescence of Alkali-Haloid Phosphors Activated by Tin (Deystviya rentgenovykh luchey na pogloshcheniye i svecheniye shchelochno-galoidnykh fosforov, aktivirovannykh olovom)

40-4-31/48

These changes are due to the capture of additional electrons by some activator ions.

Alkali-haloid phosphors activated with tin and irradiated by X-rays possess also thermoluminescence, but with other luminescence spectrum than for fluorescence. The difference is caused by other mechanism of origination. In the case of thermoluminescence, this mechanism is apparently the capture of additional electrons by activator ions which are transformed thereby into ionized or quasi-neutral atomic tin centers.

No references are cited.

INSTITUTION: Saratov State University im. Chernyshevskiy

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SUBMITTED: No date indicated

AVAILABLE: At the Library of Congress.

Card 2/2

KATS, M. L.

SUBJECT: USSR/Luminescence

48-4-32-48

AUTHORS: Kats M. L. and Nikol'skiy V. K.

TITLE: On the Mechanism of Selective Absorption of Activator in KCl-Ag
Phosphors (O mekhanizme selektivnogo pogloshcheniya aktivatora
v fosforakh KCl-Ag)

PERIODICAL: Izvestiya Akademii Nauk SSSR, Seriya Fizicheskaya, 1957,
Vol 21, #4, pp 553-554 (USSR)

ABSTRACT: The spectrum of selective absorption of the activator in the
KCl-Ag phosphor consists of 2 intensive bands with sharp maxima
at 216 and 228 m μ and one very weak band with the maximum at
245 m μ .

After irradiating the KCl-Ag phosphor with X-rays a series of
new strong absorption bands arise in the long wavelength region,
and 2 strong bands with maxima at 222 and 235 m μ and one weak
band at 260 m μ arise in the short wavelength region. These
bands can be ascribed to certain electron transitions.

From a comparison of spectra from phosphors subjected to the
X-ray action and not subjected a conclusion can be drawn,
that absorption bands of some part of silver ions are displaced

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Phosphors (O mekhanizme selektivnogo pogloshcheniya aktivatora
v fosforakh KCl-Ag)

toward longer wavelengths under the action of X-rays. This
displacement can be caused by some lattice defects (anion
and cation vacancies, positive holes) some part of which are
localized near the activator ions.

The report was followed by a short discussion.

No references are cited.

INSTITUTION: Saratov State University im Chernyshevskiy

PRESENTED BY:

SUBMITTED: No date indicated

AVAILABLE: At the Library of Congress.

Card 2/2

KATS, M.L.

50-4 -3-11/30

AUTHORS: Kats, M.L. and Nikol'skiy, V.K.

TITLE: Absorption and Luminescence Spectra of the KBr-In Phosphor and Their Change Under the Action of X-Rays.
(Spektry pogloshcheniya i luminesentsii kristallofcsfora KBr-In i ikh izmeneniye pod deystviyem rentgenovykh luchey.)

PERIODICAL: Optika i Spektroskopiya, 1958, Vol.IV, Nr.3,
pp.354-357 (USSR)

ABSTRACT: Since In⁺ and Sn⁺⁺ ions have iso-electron shells with identical electron configurations, therefore comparison of properties of alkali-halide phosphors containing these ions as activators is of great interest. The absorption and luminescence spectra of alkali-halide phosphors, activated with tin were reported in Refs.1-4. The present paper reports results of measurements of the absorption, excitation and luminescence spectra of KBr-In and the effect of irradiation of X-rays on the absorption spectra of this phosphor. The absorption spectra were measured by means of a quartz photoelectric spectrophotometer SF-4 and the fluorescence spectra were photographed on an ISP-51 spectrograph. The

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51-4-3-11/30

Absorption and Luminescence Spectra of the KBr-In Phosphor
and Their Change Under the Action of X-Rays.

excitation spectra were studied using a monochromator from the SF-4 spectrophotometer together with a FEU-19 photomultiplier. The samples were presented by L.M. Shamovskiy and Yu.N. Zhvankc. The results are given in Figs.1-4. Fig.1 shows the absorption spectra of KBr-In (curve a) and KBr-Sn (curve b). Fig.2 shows the absorption spectra of KBr-In before (curve a) and after (curve b) irradiation with X-rays. Curve v in Fig.2 shows the effect of illumination with F-band light after X-irradiation; curves g and d show the additional absorption bands produced by X-rays. The fluorescence spectrum of KBr-In is shown in Fig.3, while Fig.4 shows the excitation spectrum of the same phosphor. From the results obtained and those given in Refs.1-4 it was found that KBr monocrystals activated with In⁺ and Sn⁺⁺ exhibit many similarities in the absorption, excitation and luminescence spectra as well as in other properties. These similarities suggest that in the phosphors studied absorption processes are related to transitions of electrons between levels of activator ions. These activator levels are displaced by the

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52-4-3-11/30
• Absorption and Luminescence Spectra of the KBr-In Phosphor and Their Change Under the Action of X-Rays.

action of the internal crystalline field. Changes in the absorption spectra under the action of X-rays are due to the formation of atomic centres on capture of free electrons by activator ions. There are 4 figures and 7 references, of which 4 are Soviet, 1 German, 1 English and 1 translation of a Western work into Russian.

ASSOCIATION: Saratov State University (Saratovskiy gosudarstvennyy universitet.)

SUBMITTED: May 21, 1957.

1. Alkali-halide phosphors—Absorption—Spectrographic analysis
2. Alkali-halide phosphors—Luminescence—Spectrographic analysis
3. Indium ions—Chemical effects 4. X-rays—Applications

Card 3/3

AUTHORS: Kats, M.L. and Semenov, B.Z. 51-4-5-12/29

TITLE: Investigation of the Absorption and Luminescence Spectra of Alkali-Halide Crystals Activated with Nickel (Issledovaniye spektrov pogloshcheniya i lyuminestsentsii shchelochno-galoidnykh kristallov, aktivirovannykh nikelem)

PERIODICAL: Optika i Spektroskopiya, 1958, Vol IV, Nr 5, pp. 637-642 (USSR)

ABSTRACT: The authors studied absorption, emission and excitation spectra of alkali-halides activated with nickel and the changes in these spectra following X-ray irradiation. The authors also studied the effect of addition of the nickel activator in the form of various nickel compounds: NiCl_2 , NiBr_2 and Ni_2O_3 . The absorption spectra were measured using a quartz photoelectric spectrophotometer SF-4, and the fluorescence spectra were photographed using a spectrograph ISP-51 or the Koenig-Martens spectrophotometer. Excitation spectra were observed using a photomultiplier FEU-19. The crystals studied were irradiated with X-rays from a tube working at 60 kV and 4 mA. The absorption spectra were obtained for crystals of NaCl-Ni, KCl-Ni (Fig 1) and KBr-Ni (Fig 2) grown from melts of $\text{NaCl}+\text{NiCl}_2$, $\text{KCl}+\text{NiCl}_2$, $\text{KBr}+\text{NiBr}_2$ and $\text{KBr}+\text{Ni}_2\text{O}_3$ respectively. Fig 3 shows the

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51-4-5-12/29

Investigations of the Absorption and Luminescence Spectra of Alkali-Halide Crystals Activated with Nickel

fluorescence spectrum of X-ray irradiated $KCl\cdot NiCl_2$, excited by the 365 m μ line. Fig 4 gives the absorption by $KCl\cdot Ni$ subjected to X-rays. Fluorescence of $KBr\cdot Ni$ grown from a melt of $KBr\cdot Ni_2O_3$ is shown in Fig 5 and the excitation spectrum of the same phosphor is shown in Fig 6. From the results obtained the authors make the following conclusions. In nickel-activated alkali-halide crystals several types of activator centres can exist. The absorption spectra in crystals before X-ray irradiation indicate one type of centres which absorb but do not emit light. These centres are Ni^{++} ions which are uniformly distributed in the crystal and which replace cations of the base at the lattice sites. After X-ray irradiation some Ni^{++} ions capture free electrons and thus they become centres of a new type with new absorption bands and fluorescence in the orange-red region. In $KBr\cdot Ni$ crystals grown from melts in which the activator was added in the form of Ni_2O_3 , a further type of centres was observed.

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51-4-5-12/29
Investigations of the Absorption and Luminescence Spectra of Alkali-Halide Crystals Activated with Nickel

These centres are characterized by a non-uniform distribution, a different absorption (excitation) spectrum and very bright emission. Such KBr-Ni crystals possess all the listed type of centres after irradiation with X-rays. There are 7 figures and 9 references, 3 of which are Soviet, 1 English, 3 American and 2 German.

ASSOCIATION: Saratovskiy gosudarstvennyy universitet (Saratov State University)

SUBMITTED: July 8, 1957

1. Alkali halides - Nickel activated 2. Alkali halides - Absorption spectra 3. Alkali halides - Emission spectra 4. Alkali halides - Excitation spectra
- Card 3/3

24(2), 24(7)

AUTHOR: Kats, M. L.

SOV/48-22-11-15/33

TITLE:

Absorption- and Emissionspectra of Alcali-Halide Crystals Containing Impurity Ions With Isoelectronic Clouds (Spektry pogloshcheniya i izlucheniya shchelochno-galoidnykh kristallov, soderzhashchikh primesnyye iony s izoelektronnymi obojocheskimi)

PERIODICAL:

Izvestiya Akademii nauk USSR, Seriya fizicheskaya. 1958, Vol 22, Nr 11, pp 1347-1350 (USSR)

ABSTRACT:

The most interesting but least investigated physical problem of the luminescence of crystal phosphors (luminous substance) is still that of luminous centers and the mechanism of selective light absorption by the activating impurity. It is supposed that the impurity absorption and emission bands depend on the transition of electrons between the energy levels of the activating impurities. It follows that if the electron cloud shows no major distortion, the absorption- and emission spectra as well as other properties of crystals with impurity ions of various heavy metals must be highly similar to each other, provided that these ions have isoelectronic clouds. The author closely examined the absorption- and emission spectra of alkali-halide

Card 1/2

Absorption- and Emissionspectra of Alcali-Halide Crystals Containing Impurity Ions With Isoelectronic Clouds

SOV/48-22-11-15/33

crystals activated by ions with isoelectronic clouds. The crystals were activated with In^+ and Sn^{2+} as well as with Tl^+ and Pb^{2+} . Experiments proved the statements mentioned above, i.e. in alkali-halide crystals activated by ions with isoelectronic clouds the absorption-, activation-, and emission spectra are very similar to each other. This proves that the absorption and emission processes in the above-mentioned crystals depend on the transition of electrons between the ion levels of the activator. They are, compared with the levels of free impurities, shifted under the influence of the inner crystalline field. There are 1 figure and 12 references, 6 of which are Soviet.

ASSOCIATION: Saratovskiy gos. universitet imeni N. G. Chernyshevskogo
(Saratov State University imeni N. G. Chernyshevskiy)

Card 2/2

AUTHOR:

Kats, M.L.

SOV/51-6-2-19/39

TITLE:

Phosphorescence and Thermal De-Excitation of KBr-In Phosphors
(Fosforetsentsiya i termovysvechivaniye fosforev KBr-Jn)

PERIODICAL: Optika i Spektroskopiya, 1969, Vol 6, Nr 2, pp 237 (USSR)

ABSTRACT: The author and V.K. Nikol'skiy reported earlier (Ref 1) results of an investigation of the absorption and fluorescence spectra of KBr-In phosphors. Under the experimental conditions of that work (thin crystals and weak source of excitation) no afterglow of long duration was observed. If KBr-In is excited with light from a mercury arc which is not separated out spectrally, then comparatively intense phosphorescence is observed whose decay [Fig 1 (see above)] suggests recombinational nature of emission. Thermal de-excitation of these phosphors (Fig 2) irradiated with X-rays, suggests the same mechanism. The thermal de-excitation curve consists of two peaks; optical measurements of changes in the absorption spectrum in the process of heating show that the high-temperature peak of Fig 2 is due to electrons localized at F-centres. Various arguments supporting the recombinational mechanism of emission of alkali-halide phosphors activated with indium

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Phosphorescence and Thermal De-Excitation of KBr-In Phosphors

SOV/51-6-2-19/39

are also given in papers by N. Ye. Lushchik, Shamovskiy, Zhvanko, Ch.B. Lushchik and Volin (Ref 2). The fluorescence and thermoluminescence spectra of KBr-In phosphors measured by means of a high-speed spectrograph ISP-66 are essentially identical. Consequently in both cases emission is due to similar electron transitions at similar centres. This is a complete translation. There are 2 figures and 2 Soviet references.

SUBMITTED: July 13, 1968

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PHASE I BOOK EXPLOITATION

SOV/5178

Kats, Mark L'vovich

Lyuminestsentsiya i elektronno-dyrochnyye protsessy v fotokhimicheski
okrashennykh kristalakh shchelochno-galoidnykh soyedineniy
(Luminescence and Electron-Hole Processes in Photochemically
Colored Crystals of Alkali Halides) [Saratov] Izd-vo Saratovskogo
universiteta, 1960. 270 p. Errata slip inserted. 3,000 copies
printed.

Tech. Ed.: Alekseyev, P. Z.; Ed.: Korobova, E. I.

PURPOSE: This book is intended for physicists, chemists, and physical
chemists interested in crystals of alkali halide compounds.

COVERAGE: This monograph is a summary of the author's studies on the
luminescence mechanism of activated and nonactivated alkali halide
crystal phosphors and related problems concerning the nature and
structure of luminescence centers and electron and hole capture
centers. The mechanism of light absorption in such crystals and

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Luminescence and Electron-Hole (Cont.)

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the role of electron-hole processes in these phenomena are also covered. The material in the book can be divided into two sections. The first section deals with investigations of photo-chemically colored alkali halide crystals not containing activating impurity centers. The second section deals with the investigation of alkali halide phosphors activated by heavy metal ions. No personalities are mentioned. There are 361 references: 188 Soviet, 106 English, 63 German, 2 Czech, 1 Hungarian, and 1 Swedish.

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Ch. I. Mechanism of Light Absorption by Pure Crystals of Alkali Halide Compounds	
1. Absorption spectra of pure crystals of alkali halide compounds	8

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S/058/62/000/008/044/13⁴
A061/A101

AUTHORS: Kats, M. L., Nikol'skiy, V. K.

TITLE: On the nature of atomic centers in silver-activated alkali halide phosphors

PERIODICAL: Referativnyy zhurnal, Fizika, no. 8, 1962, 42, abstract 8v295
("Nauchn. yezhegodnik. Saratovsk. un-t. Fiz. fak. i n.-i. in-t
mekhan. i fiz.", 1955, Saratov, 1960, 71 - 76)

TEXT: Various assumptions regarding the nature of centers being responsible for the atomic A band ($288 \text{ m}\mu$) that appears in KCl-Ag phosphors as a result of X-irradiation are confronted. According to one viewpoint (Kats, Ett-sel', and Shul'man), the A center consists of an F center with an Ag^+ ion as one of the cations in its environment, the electron coupling being stronger with Ag^+ than with K^+ . According to another concept (Shamovskiy and co-workers), thin metallic silver films forming on the surface of the substructure blocks are responsible for the A band. A number of facts is presented in support of the former hypothesis, such as the absence of color in KCl-Ag crystals X-rayed

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On the nature of atomic centers in...

S/058/62/000/008/044/134
A061/A101

at low temperature, and the absence of the $288-\mu\text{m}$ band in the absorption spectrum of hyperfine silver layers applied to the surface of nonactivated alkali halide crystals.

V. Kosikhin

[Abstracter's note: Complete translation]

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ANDRIANOV, A.S.; KATS, M.L.

X-ray electroluminescence in potassium bromide crystals.
Opt. i spektr. 11 № 422-423 S '61. (MIRA 14:9)
(Luminescence) (Potassium bromide crystals)

89241

S/048/61/025/001/007/031
B029/B067

9,6150 (also 1137,1395)

AUTHORS: Kats, M. L., Gyunesburg, K. Ye., and Goulubentseva, L. I.

TITLE: Excitation of luminescence in activated alkali iodides at low temperature by means of excitons

PERIODICAL: Izvestiya Akademii nauk SSSR .. Seriya fizicheskaya, v. 25, no. 1, 1961, 43-44

TEXT: The authors investigated the spectra of the excitation of luminescence by excitons since new experimental data are required for establishing a theory on energy migration in a crystal phosphor. Alkali-halide iodides were activated with divalent tin and lead ions. The investigation was made with phosphors with a KI and NaI base, whose exciton absorption bands lie in the range about 219 and 229 m μ , respectively. The excitation spectra were taken at +20°C and -150°C by means of a special cryostat mounted in an C Φ -4(SF-4) spectrophotometer which served as a monochromator. Studies of the excitation spectra of KI-Sn crystals showed an excitation band in the range of exciton absorption with a maximum at 219 m μ , and also a strong rise ✓

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S/048/61/025/001/007/031
B029/B067

Excitation of luminescence...

in its intensity with decreasing temperature (Fig. 1). The rest of the bands are due to activating impurities. Similar bands within the range of exciton absorption were observed in the excitation spectra of KI-Pb and NaI-Sn crystals (Fig. 2). The activity of the bands about 219 m μ for KI and about 229 m μ for NaI increases with the content in activating impurities of the phosphors. In the absorption spectra of tin-activated alkali-halide crystals, the absorption bands of the activator decrease after exposure to X-rays and the intensity of luminescence of these crystal phosphors is reduced. This is due to the formation of non-luminescing atomic centers in tin. The activator bands in the excitation spectra of the potassium of the KI-Sn crystal, additively colored in the vapors, vanished on transition of the ion centers of tin to atomic centers. Simultaneously, the exciton bands of excitation vanished completely. The color of luminescence is the same in the case of both excitation in the activator bands and exciton bands. Changes in the absorption spectra of the crystal phosphor allow to draw conclusions as to the interaction of excitons with activators and thermal microdefects in the crystal lattice. The authors determined the absorption of the specimen before and after irradiation in the exciton band in order to ascertain the change in the absorption spectra of the

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B029/B067

Excitation of luminescence...

KI-Sn crystal phosphors under the action of light from the range of self-absorption. Such an irradiation reduces absorption in the range of the activator bands. In crystal phosphors with divalent activators, interaction processes take place between excitons and activator centers, which excite the luminescing centers and give rise to singly-ionized atomic centers. This is the reproduction of a lecture read at the Ninth Conference on Luminescence (crystal phosphors), Kiyev, June 20-25, 1960. There are 3 figures and 9 references: 6 Soviet-bloc and 3 non-Soviet-bloc.

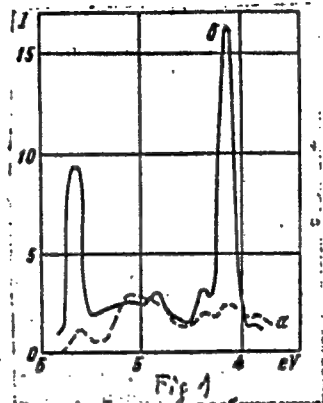
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Excitation of luminescence...

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Legend to Fig. 1:
KI-SnI₂ (0.075 mole% excitation
spectrum;
a) 20°C,
b) -150°C.



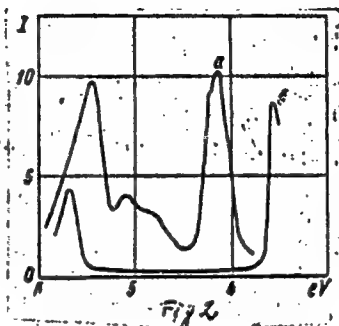
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Excitation of luminescence...

Legend to Fig. 2:
a) NaI-Sn excitation spectrum;
b) KI-Pb excitation spectrum at
-150°C.



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20844

9.4160(4150 1137, 1395)

S/048/61/025/003/033/047
B104/B202

AUTHORS: Andrianov, A. S. and Kats, M. L.

TITLE: Luminescence of alkali halide phosphors which had been activated by means of antimony trichloride

PERIODICAL: Izvestiya Akademii nauk SSSR. Seriya fizicheskaya,
v. 25, no. 3, 1961, 390-392

TEXT: This paper was presented at the 9th conference on luminescence (crystal phosphors) Kiyev, June 20 to 25, 1960. The authors studied alkali halide phosphors activated with ions having the same outer electron shells (In^+ , Sn^{2+} , Sb^{3+}). They investigated the optical properties of surface-activated single crystal phosphors; Fig. 1 shows the absorption curves of $KCl-SbCl_3$ (Curve 1) $KBr-SbCl_3$ (Curve 2) phosphors and of an $SbCl_3$ layer which had been applied to a quartz base (Curve 3). Furthermore, curves 3 and 4 of this figure show the excitation spectrum and the fluorescence spectrum of $KCl-SbCl_3$ phosphor. A comparison of curve 1 and

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Luminescence of alkali halide...

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B104/B202

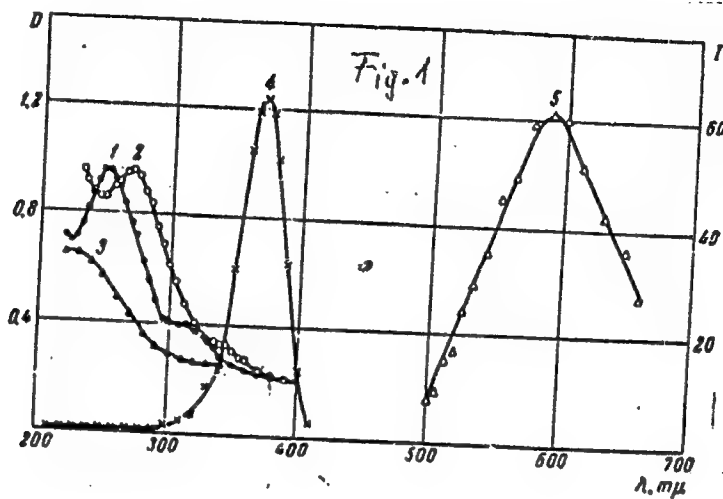
2 of this figure with the representations of the absorption spectra of alkali halide phosphors which had been activated with tin and indium indicates that the absorption spectra of these phosphors are caused by equal electron transitions. However, considerable differences are observed in the optical properties. While the activator absorption spectra of the phosphors activated with indium and tin are in full agreement with the fluorescence spectra, this agreement is not found in phosphors activated with antimony (Curves 1 and 4). This indicates that absorption and fluorescence take place in different centers. The formation of fluorescence centers due to the interaction between $SbCl_3$ molecule and the fundamental substance is inferred from the fact that fluorescence of $SbCl_3$ phosphor cannot be excited by ultraviolet light. In the following discussion N. Ye. Lushchik describes his experiments with KCl-Sb single crystals which, in principle, are in agreement with the results obtained here. There are 1 figure and 8 references: 6 Soviet-bloc.

ASSOCIATION: Saratovskiy gos. universitet im. N. G. Chernyshevskogo
(Saratov State University imeni N. G. Chernyshevskiy)

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Luminescence of alkali halide...

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B104/B202



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L 19680-63

EWT(1)/EWP(q)/EWT(m)/BDS

AFFTC/ASD/ESD-3/IJP(C)/SSD

Pad JD/HW/JG

ACCESSION NR: AR3006972

S/0058/63/000/008/D054/D054

SOURCE: RZh. Fizika, Abs. 8D395

~~XX~~ B

AUTHORS: Kats, M. L.; Semenov, B. Z.

TITLE: Absorption and glow of activator centers in alkali halide
crystal phosphors activated with nickel 27 27

CITED SOURCE: Sb. Fiz. shchelochno-galoidn. kristallov. Riga, 1962,
191-193

TOPIC TAGS: Absorption spectrum, excitation spectrum, NaCl-Ni crystal
phosphor, KCl crystal phosphor, KBr-Ni crystal phosphor

TRANSLATION: Absorption and excitation spectra of NaCl-Ni, KCl-Ni,
and KBr-Ni crystal phosphors, their aqueous solutions, and aqueous
solutions of the activators were investigated. The absorption
bands at 246, 254, and 250 nm in the spectra of these phosphors are

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ACCESSION NR: AR3006972

ascribed to the Ni^{2+} ions. It is found that the absorption band of crystal phosphors in the region 270--280 nm is observed also in aqueous solutions of phosphors. The centers responsible for the absorption in this band are apparently non-luminescent complexes, the component part of which is the activator. It is concluded that the induced luminescence in the NaCl-Ni is due to centers that absorb light in the long wave ultraviolet region (essentially in the 365 nm band). V. Kosikhin.

DATE ACQ: 06Sep63

SUB CODE: PH

ENCL: 00

Card 2/2

24.7000

36905
S/048/62/026/004/010/014
B104/B102

AUTHOR: Kato, M. L.

TITLE: Absorption and luminescence of activator trapping centers in alkali-halide crystal phosphors

PERIODICAL: Akademiya nauk SSSR. Izvestiya. Seriya fizicheskaya, v. 26, no. 4, 1962, 506 - 513

TEXT: In a continuation of earlier investigations (Dokl. AN SSSR, 105, 415 (1956); Optika i spektroskopiya, 4, 637 (1958)) the author, jointly with B. Z. Semonov, studied the primary and secondary absorption spectra of NaCl-Ni, KCl-Ni, and KBr-Ni phosphors, and also of their aqueous solutions. The principal aim of the study was to interpret the additional absorption bands. When not exposed to X-rays, the two last-mentioned phosphors show absorption maxima at 213, 254, and 272 m μ , and at 214, 250, 271, and 302 m μ , respectively. It is assumed that the absorption bands at 246 m μ (NaCl-Ni), 254 m μ (KCl-Ni), and 250 m μ (KBr-Ni) be caused by activator centers, i. e., by the Ni²⁺ ion. The 235-, 295-, and 335-m μ bands (NaCl-Cu), and the 242-, 246-

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Absorption and luminescence of ...

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B104/B102

305-, and 365- μ bands (KCl-Cu) are caused, by electron trapping centers of activators. In an investigation performed in cooperation with V. K. Nikol'skiy, absorption bands (345 and 375 μ) were discovered in the absorption spectra of additionally colored KCl-Ag and KBr-Ag phosphors. These bands are attributed to those centers which were created by the electronic coloring of the phosphors. In a discussion, V. M. Belous of Odesskiy gos. universitet (Odessa State University) reported on a redistribution of electrons in AgCl among localization levels in the dark. Hardening of AgCl produces lattice defects, resulting in a new system of trap levels. An activator producing deep adhesion levels may also be regarded as a luminescent center. The recombination of a hole with an electron on an activator level leads to the emission of a red photon. There are 12 figures.

ASSOCIATION: Saratovskiy gos. universitet im. N. G. Chernyshevskogo
(Saratov State University imeni N. G. Chernyshevskiy)

Card 2/2

PARFIANOVICH, I.A.; SHURALEVA, Ye.I.; KATS, M.L.

Discussion of the reports of I.A.Parfianovich and E.I.Shuraleva
and M.L.Kats. Izv. AN SSSR. Ser. fiz. 26 no.4:513 Ap '62.
(MIRA 15:4)

1. Odesskiy gosudarstvennyy universitet.
(Alkali metal halides--Spectra)

ACCESSION NR: AT4016305

S/0000/62/000/000/0191/0193

AUTHOR: Kats, M. L.; Semenov, B. Z.

TITLE: Absorption and luminescence of activator centers in Ni-activated alkali halide crystallophosphors

SOURCE: Vses. soveschch. po fiz. shchelochnogaloidn. kristallov. 2d, Riga, 1961.
Trudy*. Fiz. shchelochnogaloidn. kristallov (Physics of alkali halide crystals).
Riga, 1962, 191-193

TOPIC TAGS: nickel, absorption band, absorption spectrum, excitation spectrum,
nickel activated crystal, crystallophosphor, nickel activated halide, alkali halide
crystal, crystallography, crystal optical property, phosphor

ABSTRACT: In a further study of additional absorption bands the primary and
secondary absorption spectra and the excitation spectra of NaCl-Ni, KCl-Ni and
KBr-Ni have been examined. The results of the examinations were as follows:
1) NaCl-Ni. In addition to the basic band with a maximum at 246 m μ , non-irradiated
samples showed a weak band with a maximum at about 276 m μ . X-raying intensified
the 276 m μ band and produced further bands with maximums at about 306, 365,
400-410 and 216-226 m μ . Heating at 250-300C reestablished the preirradiated spec-
trum²⁾.
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ACCESSION NR: AT4016305

at about 213, 254, 272 $\mu\mu$ and 214, 250, 271, 302 $\mu\mu$, respectively. 3) Aqueous solutions of NaCl-NiCl₂, KCl-NiCl₂ and KBr-NiBr₂. All spectra showed an absorption band at 274-276 $\mu\mu$ and less intensive maximum at about 400 $\mu\mu$. 4) NaCl-Ni excitation spectra. Non-irradiated samples activated by electrothermodiffusion appeared to be excited predominantly at 365 $\mu\mu$ and showed, after x-raying, induced absorption bands at 276 and 306 $\mu\mu$. Orig. art. has: 4 figures.

ASSOCIATION: Saratovskiy gosudarstvennyy universitet im. N. G. Chernyshevskogo
(Saratov State University)

SUBMITTED: 00

DATE ACQ: 06Mar64

ENCL: 00

SUB CODE: SS

NO REF Sov: 004

OTHER: 000

Card 2/2

ACCESSION NR: AT4016325

S/0000/62/000/000/0416/0420

AUTHOR: Andrianov, A. S.; Kats, M. L.

TITLE: Electro- and x-ray-induced luminescence in KBr crystals

SOURCE: Vses. soveshch. po fiz. shchelochnogaloidn. kristallov. 2d, Riga, 1961.
Trudy*. Fiz. shchelochnogaloidn. kristallov (Physics of alkali halide crystals). Riga,
1962, 416-420

TOPIC TAGS: luminescence, phosphor, alkali halide, alkali halide crystal, potassium
bromide, electroluminescence, radioluminescence

ABSTRACT: Pure powdered KBr, mixed with a resin dielectric, was spread on a glass
plate and, upon drying and polymerizing, coated with aluminum spray which served as
one electrode, while a transparent SnO₂ coating on the reverse side of the plate served
as the other. The capacitor thus created was placed in the path of an x-ray beam, with
the aluminum coating facing the beam. The luminescence could be observed through the
transparent SnO₂ layer and was found to occur under the influence of either an electric
field or x-ray, with the combined action of both increasing its brightness. The nature
of the intensifying action of an electric field on the x-ray-induced luminescence of KBr

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ACCESSION NR: AT4016325

was examined by adding SnBr_2 and AgBr activators. These activators produced no stimulating effect, suggesting that the increased brightness does not originate from activating admixtures present in the lattice but is linked with the excitation of the crystal base properties. Orig. art. has: 3 figures.

ASSOCIATION: Saratovskiy gosudarstvennyy universitet im. N. G. Cherny*shevskogo
(Saratov State University)

SUBMITTED: 00

DATE ACQ: 06Mar64

ENCL: 00

SUB CODE: OP, IC

NO REF Sov: 002

OTHER: 001

Card / 2/2

TITLE: Optical absorption and electron paramagnetic resonance in
alkali halide crystals activated with nickel

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CIA-RDP86-00513R000721120017-0

ASSOCIATION

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CIA-RDP86-00513R000721120017-0

L 10219-66

ACCESSION NR: AP4048745

SUBMITTER: 10-4174

SUB CODE: OP, IC NR REF Sov: 004

Card 3/3

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721120017-0"

SEARCHED _____ SERIALIZED _____ FILED _____

TITLE: Combined electric and x-ray luminescence of alkali compounds

SOURCE: Optika i spektroskopiva, v. 17, no. 5, 1964

TOPIC TAGS: electric luminescence, x-ray luminescence, alkali luminescence猝发光, luminescence quenching

ABSTRACT: Continuing their earlier investigations of luminescence in alkali compounds, the authors report observations of x-ray induced

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CIA-RDP86-00513R000721120017-0

capacitors (0.1-0.2 mm thick) with NaCl, KCl, KBr, KI, CsCl, CsBr, and CsI powders used as a dielectric. When an electric field is applied

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ACCESSION NO. 1980-10-15

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CIA-RDP86-00513R000721120017-0

microammeter. The ratio of the intensity with and without electric

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CIA-RDP86-00513R000721120017-0"

1990-0000
ACCESSION NO. 1990-0000

OTHER AD

Card 3 / 3

SOURCE: AN SOOB. Investigator. Seriya IZLICHENIY, T. 89, NOS. 6, 1971.

TOPIC CODES: luminescence, luminescent crystal, sodium chloride, copper, lead.

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721120017-0

centers become the principal luminescence centers in polyacrylate gels.

ACCESSION NR: AP5009615

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721120017-0"

ASSOCIATION: None

SUBMITTED: 00

ENCL: 00

SUB CCN: 00

NR REF Sov: 009

OTHER: 001

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